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GENETIC DIVERGENCE IN COMPONENT STRAINS OF KARAN-FRIES CATTLE

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different genetic groups (involved in Karan Fries) were traced to the end of 1985, to find out the percentage of culling. The symbols used for various breeds in crossbreeding programme were H: Holstein Friesian, B: Brown Swiss, J: Jersey, T: Tharparkar and S: Sahiwal.

RESULTS AND DISCUSSION

Data on all the traits on animals in each genetic groups involved in Karan Fries breed (Fig.1) was put to analysis to find out the test of significance.

Differences based on individual traits:

The average and standard errors for age at first calving, first lactation 305 days yield, lactation length, dry period, service period and calving interval for all the genetic groups involved in Karan Fries are tabulated in Table 1. Animals in different genetic groups commenced their first lactation in the years mentioned in the table. Differences due to years were estimated to be non-significant which, therefore, are not likely to contribute in genetic divergence between various groups. The differences for age at first calving, 305 days milk yield, dry period and service period among various genetic groups were found to be statistically significant. Holstein x Tharparkar (HT F_1) indicated better performance than any other crossbred genetic group. These findings are in accordance with the earlier reports on the same data (Nagarcenkar and Rao, 1982; Bhatnagar, 1984).

Divergence based on several traits:

Based on the test of significance on individual traits among various genetic groups multivariate analysis of data were conducted including only 4 traits for which significant differences were observed. Dispersion matrix was obtained from the error component of variances and co-variances of these traits.

Distance between genetic groups: The distance between various genetic groups based on four traits was found to be statistically significant ($P/0.05$). 91.7% of the divergence was contributed by the 305 days lactation milk yield, 8.3% by the dry period whereas service period and age at first calving did not contribute significantly in the divergence. These estimates are different from those of Taneja, 1973 and Sharma, 1981 in the Holstein x Sahiwal crosses. This difference in contribution of a trait towards divergence is due to the extent of variation between genetic groups and correlations among traits.

Pooling of genetic groups in clusters: The genetic groups were pooled into clusters on the basis of closeness of distance. Three clusters were formed.

Cluster - I: HT (75%), HT (87.5%), HS (75%), HS (87.5%).
Cluster - II: HT (F_1), HS (F_1).
Cluster - III: HBT (75%), HJ1 (75%).

The F_1 crossbred groups crosses (75% and more) with two higher crosses with more than 2. The intra and inter-cluster differences indicate that the three b from the 50% F_1 crossbred as co

Performance of clusters in the were retained in the herd by th followed by 31.9 percent in clu cluster I (Table 1). Cluster I cluster II as compared to clust left the herd from cluster I, w which have lowest performance a potential since culling pattern the clusters was uniform. This rate was higher in 87.5% grades diseases and reproductive probl HJ1 crossbred genetic groups (K from Table 1 from the number of

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in Karan Fries) were traced percentage of culling. The crossbreeding programme were s, J: Jersey, T: Tharparkar

DISCUSSION

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ters: The genetic groups were of closeness of distance.

(87.5%), HS (75%), HS (87.5% F₁). I₁ (75%).

The F₁ crossbred groups formed a separate cluster, higher crosses (75% and more) with two breeds formed one cluster and higher crosses with more than 2 breeds formed another cluster. The intra and inter-cluster distance are presented in Fig. 2. These indicate that the three breed crosses (75%) were farthest from the 50% F₁ crossbred as compared to the 2 breed higher crosses.

performance of clusters in the herd: 36.4 percent of the animals were retained in the herd by the end of 1985 in cluster II followed by 31.9 percent in cluster III and 27.6 percent in cluster I (Table 1). Cluster III indicated largest distance from cluster II as compared to cluster I whereas more number of animals left the herd from cluster I, which indicate that cluster III which have lowest performance also had animals of good genetic potential since culling pattern and management of animals in all the clusters was uniform. This is due to the fact that culling rate was higher in 87.5% grades involved in cluster I due to diseases and reproductive problems as compared to in the HBT and HJ1 crossbred genetic groups (Kulkarni, 1985) as is also evident from Table 1 from the number of animals retained upto 1985.

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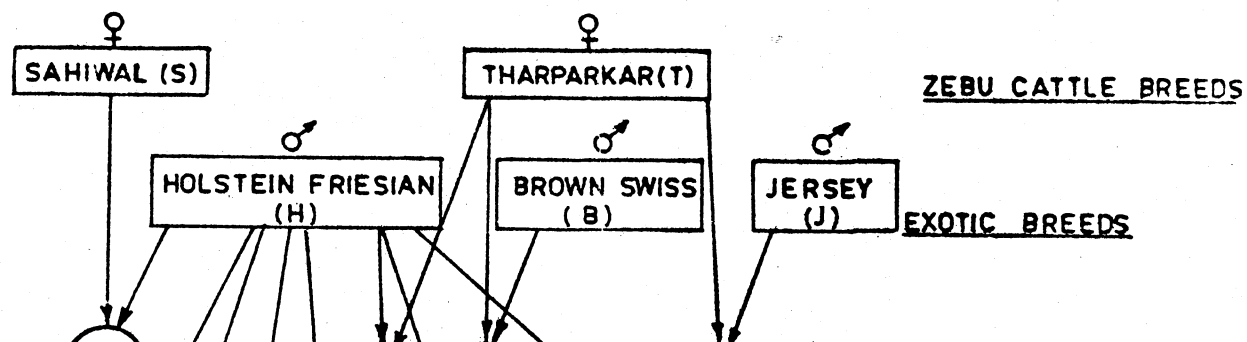
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Table 1. First lactation performance of animals which were added to constitute KARAN-FRIES breed.

KARAN-FRIES BREED										
Genetic group	No. of cows added in 1980	Year of first calving	Age at first calving (months)	305 days milk yield (kg)	Lactation length (days)	Dry period (days)	Service period (days)	Calving interval (days)	Animals retained at the end of 1985 No. %	
CLUSTER-I										
H x HT (75%)	74	77-80	34.8 \pm 0.5	3028 \pm 82	377 \pm 12	67 \pm 3.5	177 \pm 12	446 \pm 12	28	37.8
H x $\frac{1}{2}$ HT(87.5%)	5	79-80	42.6 \pm 1.4	2942 \pm 163	477 \pm 60	87 \pm 33.5	227 \pm 60	496 \pm 85	0	0.0
H x HS (75%)	25	75-80	33.8 \pm 0.8	3061 \pm 109	370 \pm 15	95 \pm 17.0	168 \pm 21	467 \pm 22	5	20.0
H x $\frac{1}{2}$ HS(87.5%)	3	-80	33.0 \pm 3.0	3037 \pm 180	373 \pm 47	52 \pm 8.5	150 \pm 54	425 \pm 50	0	0.0
Overall	107		34.8 \pm 0.4	3032 \pm 178	380 \pm 10	74 \pm 5.0	172 \pm 10	452 \pm 11	33	27.6
CLUSTER-II										
H x T (50% F ₁)	74	74-79	28.7 \pm 0.4	3686 \pm 67	345 \pm 9	59 \pm 3.8	131 \pm 11	405 \pm 11	28	37.8
H x S (50% F ₁)	25	71-80	35.0 \pm 1.2	3597 \pm 117	341 \pm 19	83 \pm 12.8	121 \pm 22	427 \pm 22	8	32.0
Overall	99		30.3 \pm 0.5	3664 \pm 58	344 \pm 10	65 \pm 4.0	129 \pm 10	410 \pm 10	36	36.4
CLUSTER III										
H x BT (75%)	24	78-80	36.8 \pm 0.8	2461 \pm 96	369 \pm 25	57 \pm 3.5	115 \pm 13	395 \pm 13	11	45.8
H x JT (75%)	45	78-80	33.8 \pm 0.5	2292 \pm 75	361 \pm 24	69 \pm 5.2	143 \pm 15	420 \pm 15	11	24.4
Overall	69		34.8 \pm 0.5	2346 \pm 62	363 \pm 18	65 \pm 7.0	134 \pm 12	413 \pm 12	22	31.9
F. test			17.8*	327.7*	1.4	2.5*	6.1*	1.6		

* (P/0.05) H = Holstein Friesian, T = Tharparkar
S = Sahiwal B = Brown Swiss
J = Jersey

FIG.2. MATING PLAN FOR EVOLVING KARAN-FRIES STRAIN



<u>CLUSTER-II</u>											
H x T (50% F ₁)	74	74-79	28.7±0.4	3686±67	345±9	59±3.8	131±11	405±11	28	37.8	
H x S (50% F ₁)	25	71-80	35.0±1.2	3597±117	341±19	83±12.8	121±22	427±22	8	32.0	
Overall	99		30.3±0.5	3664±58	344±10	65±4.0	129±10	410±10	36	36.4	
<u>CLUSTER III</u>											
H x BT (75%)	24	78-80	36.8±0.8	2461±96	369±25	57±3.5	115±13	395±13	11	45.8	
H x JT (75%)	45	78-80	33.8±0.5	2292±75	361±24	69±5.2	143±15	420±15	11	24.4	
Overall	69		34.8±0.5	2346±62	363±18	65±7.0	134±12	413±12	22	31.9	
F. test			17.8*	327.7*	1.4	2.5*	6.1*	1.6			

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FIG.2. MATING PLAN FOR EVOLVING KARAN-FRIES STRAIN

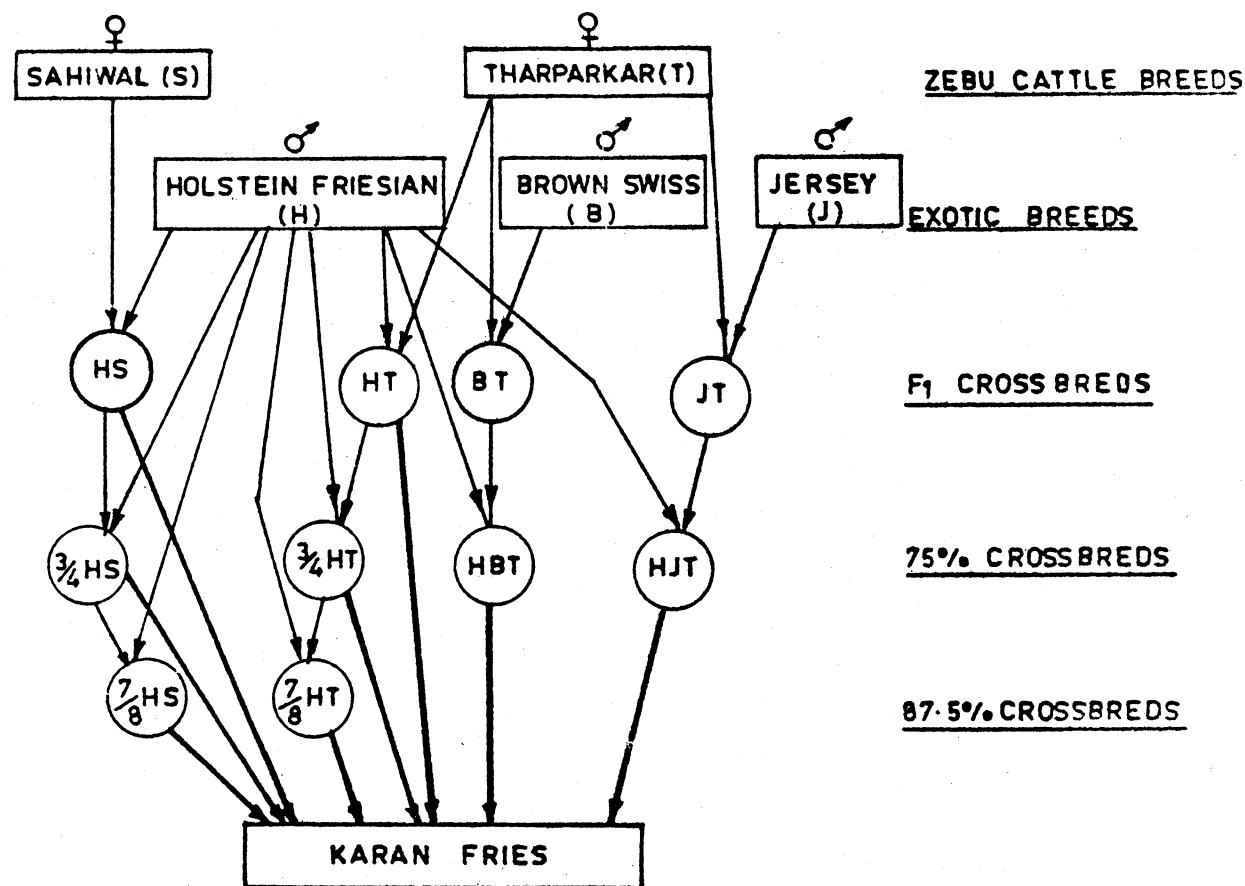
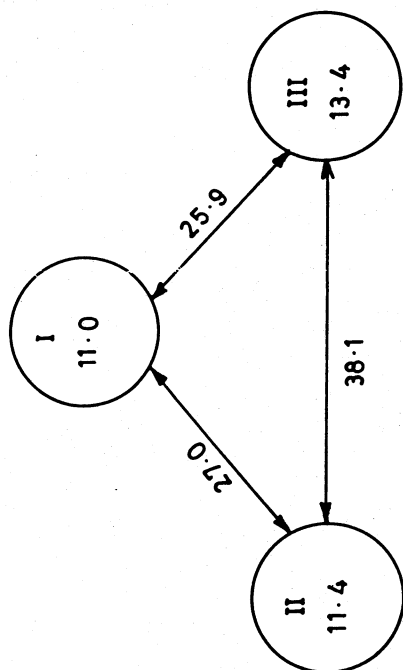


FIG. 2. CLUSTER DIAGRAM INDICATING INTRA AND INTER-CLUSTER DISTANCE



POPULATIONS IN CLUSTER

I: HT 75%, HT 87.5%, HS 75%, HS 87.5%

II: HTF₁, HSF₁

III: HBT 75%, HJT 75%

INTER-SPECIFIC HYBRIDIZATION
Follow-up Report on Successful Crosses between *Bos grunniens* and *Bos taurus* in Himachal Pradesh

H. R. KALIA* and C. J. JAIN**

SUMMARY

This is a follow-up report on the inter-specific hybridization between Yak (*Bos grunniens*) and *Bos taurus* in Himachal Pradesh (India) with a view to developing a new breed superior to the one in existence by substituting the inferior *Bos taurus* (Jabru) with superior *Bos taurus* (Jersey) through reciprocal manipulations made possible the natural selection. The information related to the hybridization is given in the text.

RESULTS AND DISCUSSION

Subsequent to earlier communication, three (3) more hybrids were born at the Station of the Himachal Pradesh Agricultural University. The relevant information in respect of these hybrids is given in the following table:

Sr No	Parentage Sire x dam	Sex of Calf	Date of Birth	Body Weight (kg)
1	Jersey x Yak	Male	3-5-81	17.0
2	Jersey x Yak	Male	8-5-82	13.0
3	Yak x Jersey	Female	13-4-83	-
4	Yak x Jersey	Female	26-10-85	16.0

The hybrids from Jersey dams calving early because seasonality in this breed, and female hybrids, in particular, are of great importance from the academic and economic viewpoints. The number of animals is too small for intensive investigation for enlarging the scope for research. The government of India through the National Bureau of Animal Genetic Research has set up a National Yak Research Station in the Eastern State of Nagaland, the Yak is expected to receive greater fillip in the near future.

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